THE UNITED STATES PATENT AND TRADEMARK OFFICE

P#7

Memanapolication of:

R. Titball, et al.

Serial No.: 10/070,882

Filed: March 11, 2002

For: RECOMBINANT MICRO-

ORGANISMS

GROUP ART UNIT: unknown

EXAMINER: unknown

RECEIVED

OCT 3 0 2002

TECH CENTER 1600/2900

June 5, 2002 Attorney Docket No. 41577/270459

I hereby certiny that this correspondence is being desposited with the United States Postal Service of that class makes are envelope addressed to for Assistant Commissions for Patents, Washington,

D.C. 20231, OT VUNE 5, 2002 Dear W Roman

Signature

Assistant Commissioner for Patents Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98,
Applicants identify the materials listed below and on the modified form PTO-1449 accompanying this submission:

NON-U.S. PATENT DOCUMENT

Number

Country/Region

Date

WO 96/28551

WIPO/PCT

September 19, 1996

OTHER MATERIALS

R. Titball, et al., "Expression of the Yersinia pestis Capsular Antigen (F1 Antigen) on the Surface of an aroA Mutant of Salmonella typhimurium Induces High Levels of Protection against Plague," Infection and Immunity, May 1997, pp. 1926-1930.

E. Hohmann, et al., "Macrophage-inducible expression of a model antigen in Salmonella typhimurium enhances immunogenicity," Proc. Natl. Acad. Sci. USA Microbiology, March 1995, Vol. 92, pp. 2904-2908.

BEST AVAILABLE COPY

BEST AVAILABLE COPY

M. Roberts, et al., "Oral Vaccination against Tetanus: Comparison of the Immunogenicities of Salmonella Strains Expressing Fragment C from the nirB and htrA Promoters," Infection and Immunity, July 1998, pp. 3080-3087.

S. McSorley, et al., "Vaccine Efficacy of Salmonella Strains Expressing Glycoprotein 63 with Different Promoters," Infection and Immunity, January 1997, pp. 171-178.

H. Bullifent, et al., "Antibody responses to Yersinia pestis F1-antigen expressed in Salmonella typhimurium aroA from in vivo-inducible promoters," Vaccine, 2000, Vol. 18, pp. 2668-2676.

Copies of the listed materials are enclosed. Applicants do not concede that the identified materials, or any of them, constitute prior art within the meaning of the United States patent laws.

Applicants submit this paper with three months of the filing of the application and thus believe no fee is due. Applicants additionally submit this paper before receipt of an Office Action concerning the merits of the invention claimed in the application and accordingly believe no fee is due for this reason as well. See 37 C.F.R. § 1.97(b). However, if Applicants' beliefs are mistaken, the Assistant Commissioner is authorized to debit deposit account No. 11-0855 for any such fee presently due.

OF COUNSEL:

Kilpatrick Stockton LLP 1100 Peachtree Street Suite 2800 Atlanta, Georgia 30309 (404) 815-6500 Respectfully submitted,

Dean W. Russell Reg. No. 33,452

Attorney for the Assignee

1	-1449	TATENT AND	IENT OF COMMERCE FRADEMARK OFFICE	ADDITION		SERIAL NO.:	10/070,882
	(Use se	NFORMATIO	N STATEMENT necessary)	APPLICANT: R. Titball, et al			
	JUN 1 1	2002	IIC	Water 11, 2002	GRO	OUP: Unkno	own
EXAMIN	2	<u>8</u> /		PATENT DOCUMENTS			
EXAMINA	& TRADE	ONICE:	V 17715	NAME	CLASS	SUBCLASS	FILING DAT
		0.164,841	WITN LITTED				
			STATES STATES TO STATES AND STATE	RECEIVED)		
			-	OCT 3 0 2002			
				TECH CENTER 1600/2	2900		
			FOREIG	N PATENT DOCUMENTS			
XAMINER IN		JMENT NUMBER	DATE	COUNTRY	CLASS	Clungs	TRANSLATIO
	- W	O 96/28551	9/19/96	WIPO (PCT)	CLASS	SUBCLASS	YES NO
						 	
					<u> </u>	 -	
	0	THER REF	ERENCES (Inclu	ding Author, Title, Date, Pertir	ent Pages	Et.)	
			1 04 -1 45				
	Surface	R. Titba of an aroA Infection a	n, et al., "Express Mutant of Salmo and Immunity, M	tion of the Yersinia pestis Caps nella typhimurium Induces Higay 1997, pp. 1926-1930	ular Antige gh Levels o	f Protection a	n) on the against
	Surface Plague,	E. Hohm	ann et al "Man	ay 1997, pp. 1926-1930.	Tevels o	Protection a	against
	Surface Plague,	E. Hohm urium enhan pp. 2904-2	and Immunity, M ann, et al., "Macroces immunogenic 908	ay 1997, pp. 1926-1930. Tophage-inducible expression of city," Proc. Natl. Acad. Sci. US	of a model a	ntigen in Sal	against
	Surface Plague, typhimi Vol. 92	E. Hohm urium enhants pp. 2904-2 M. Rober ogenicities o	ann, et al., "Macroces immunogenic 908 ts, et al., "Oral V	ay 1997, pp. 1926-1930. Tophage-inducible expression of city," Proc. Natl. Acad. Sci. US accination against Tetanus: Co	f a model a	ntigen in Sal	monella 1995,
	Surface Plague, typhimi Vol. 92 Immuno Infection	E. Hohm arium enhants pp. 2904-2 M. Rober ogenicities of and Immun. S. McSor.	ann, et al., "Macross immunogenic 908 ts, et al., "Oral V f Salmonella Stra nity, July 1998, p	ay 1997, pp. 1926-1930. Tophage-inducible expression of city," Proc. Natl. Acad. Sci. US accination against Tetanus: Co ins Expressing Fragment C frop. 3080-3087.	f a model a A Microbio mparison o m the nirB	ntigen in Sal ntigen in Sal plogy, March f the and htrA Pro	monella 1995, moters,"
	Surface Plague, typhimic Vol. 92. Immuno Infection with Dif	E. Hohm Jarium enhan Jarium	ann, et al., "Macroses immunogenico 908 ts, et al., "Oral V f Salmonella Stranity, July 1998, p ey, et al., "Vacciotors," Infection a	ay 1997, pp. 1926-1930. Tophage-inducible expression of city," Proc. Natl. Acad. Sci. US accination against Tetanus: Co ins Expressing Fragment C frop. 3080-3087.	f a model a A Microbio mparison o m the nirB ins Express p. 171-178	ntigen in Sal plogy, March f the and htrA Pro	monella 1995, emoters,"
MINER:	Surface Plague, typhimic Vol. 92. Immuno Infection with Dif	E. Hohm Jarium enhan Jarium	and Immunity, M ann, et al., "Macres immunogenic 908 ts, et al., "Oral V f Salmonella Stra nity, July 1998, p ey, et al., "Vacci ptors," Infection a nt, et al., "Antibo ium aroA from in	ay 1997, pp. 1926-1930. Tophage-inducible expression of city," Proc. Natl. Acad. Sci. US accination against Tetanus: Co ins Expressing Fragment C frop. 3080-3087. The Efficacy of Salmonella Stramand Immunity, January 1997, p. 1	f a model a A Microbio mparison o m the nirB ins Express p. 171-178	ntigen in Sal plogy, March f the and htrA Pro	monella 1995, moters,"